

# STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

MICHAEL F. EASLEY **GOVERNOR** 

LYNDO TIPPETT SECRETARY

September 21, 2005

NC Department of Environment and Natural Resources Division of Water Quality 1650 Mail Service Center Raleigh, NC 27699-1650

Attn: Ms. Christina Breen

NCDOT Coordinator, Division 5

Dear Madam:

Subject:

**Application for Modification to Neuse Riparian Buffer Certification:** 

Widening of Interstate 85 from west of US 15-501 to west of Broad Street, Durham County, Division 5; TIP No. I-0306C; State Project No. 8.1414801; Federal Aid Project No. I-85-4(49)174. USACE Action ID No. 20220949;

NCDENR-DWQ Water Quality Certification and Neuse Buffer

Certification No. 3411

The North Carolina Department of Transportation (NCDOT) is currently widening Interstate 85 in Durham County from west of US 15-501 to west of Broad Street (I-306C). The United States Army Corps of Engineers (USACE) originally issued an Individual Permit for this project on April 7, 2003. The North Carolina Division of Environment and Natural Resources. Division of Water Quality issued the 401 Water Quality Certification and Neuse River Buffer Certificate No. 3411 (NCDENR-DWQ Project No. 021677) for this project on February 5, 2003. The DWQ issued a modification to the 401 Water Quality Certification and Neuse River Buffer Certificate on August 12, 2003 and November 12, 2005.

The purpose of this submittal is to request a modification to the Neuse Buffer Certificate. This modification is for changes to buffer impacts through the change in a level spreader design. This modification application contains the following revised permit drawing sheets:

Permit Drawings 6 and 7 of 21

The revised design does not compromise NCDOT's compliance with the existing permit conditions. The revision has been evaluated for compliance with the avoidance/minimization criteria and are in compliance with all previous issues, including the following:

LOCATION: 2728 CAPITAL BLVD. PARKER LINCOLN BUILDING, SUITE 168 RALEIGH NC 27604

- Non-Erosive Velocities in Buffers
- Protected Species
- Aquatic Life passage
- FEMA compliance
- Cultural Resources

# **Buffer Impacts**

## Permit Drawing 7 of 21/Site 1

The riparian buffers in this area have recently been disturbed by the Ellerbe Creek stream restoration project conducted by the Ecosystem Enhancement Program (EEP) (DWQ Project No. 030368). The floodplain was excavated by this EEP project causing a redesign of the level spread at this site. It has been redesigned so that water will adequately flow through the natural stream design floodplain buffer at nonerosive velocities. The redesign will involve temporary excavating and grubbing within the buffer.

Impacts in previous permits by NCDOT at this specific site did not require riparian buffer mitigation because impacts were below 150 ft; therefore, impacts were allowable with no mitigation required. EEP excavated through the entire riparian buffer at this site and then revegetated with floodplain species. The project was finished in May 2004.

NCDOT is not requesting mitigation for impacts at this site because we feel that the redesign is necessary for the level spreader to function properly, but most importantly, because the riparian buffers in this area have already been recently permitted as an impact and disturbed by the EEP project. The NCDOT and EEP apparently share a construction easement at the permit site.

The level spreader construction should only take a couple days and will be graded and seeded with native species after construction. There are no mature trees or shrubs within this area of the buffer and NCDOT has agreed to replant any trees previously planted by the EEP that are harmed during the construction. See the impact summary sheet for impacts from the previous permits and to the redesign of the level spreader.

# Permit Drawing 6 of 21

This permit drawing was submitted to show the redesign of the level spreader. No additional stream impacts.

### Regulatory Approvals

Application is hereby made for the modification of the Neuse Buffer Certification from the NCDENR-DWQ. The modification of the permit site on this project (I-306C) has been designed to comply with the Riparian Buffer Mitigation Program (15A NCAC 2B .0242) and the Neuse River Basin Riparian Buffer Rules (15A NCAC 2B .0233). Therefore, as part of the Modification request, we respectfully request that the NCDENR-DWQ issue an Authorization Certificate pursuant to 15A NCAC 2B .0233 for the proposed use. We are providing seven copies of this application to NCDENR-DWQ for their use.

If you have any questions or need additional information, please call Rachelle Beauregard at (919) 715-1383.

Sincerely,

Gregory J. Thorpe, Ph.D.

Environmental Management Director, PDEA

#### w/attachments

Mr. John Hennessy, NCDWQ (7 Copies)

Mr. Travis Wilson, NCWRC

Mr. Gary Jordan, USFWS

Dr. David Chang, P.E., Hydraulics

Mr. Mark Staley, Roadside Environmental

Mr. Greg Perfetti, P.E., Structure Design

Mr. Jon Nance, P.E, Division Engineer

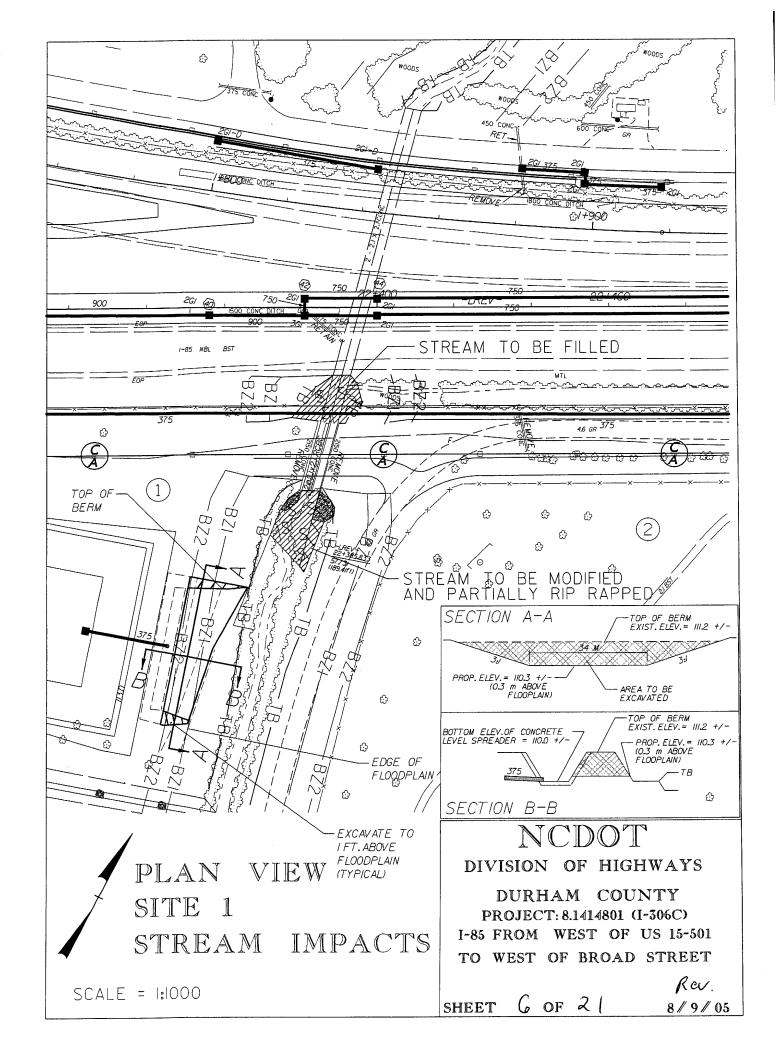
Mr. Chris Murray, DEO

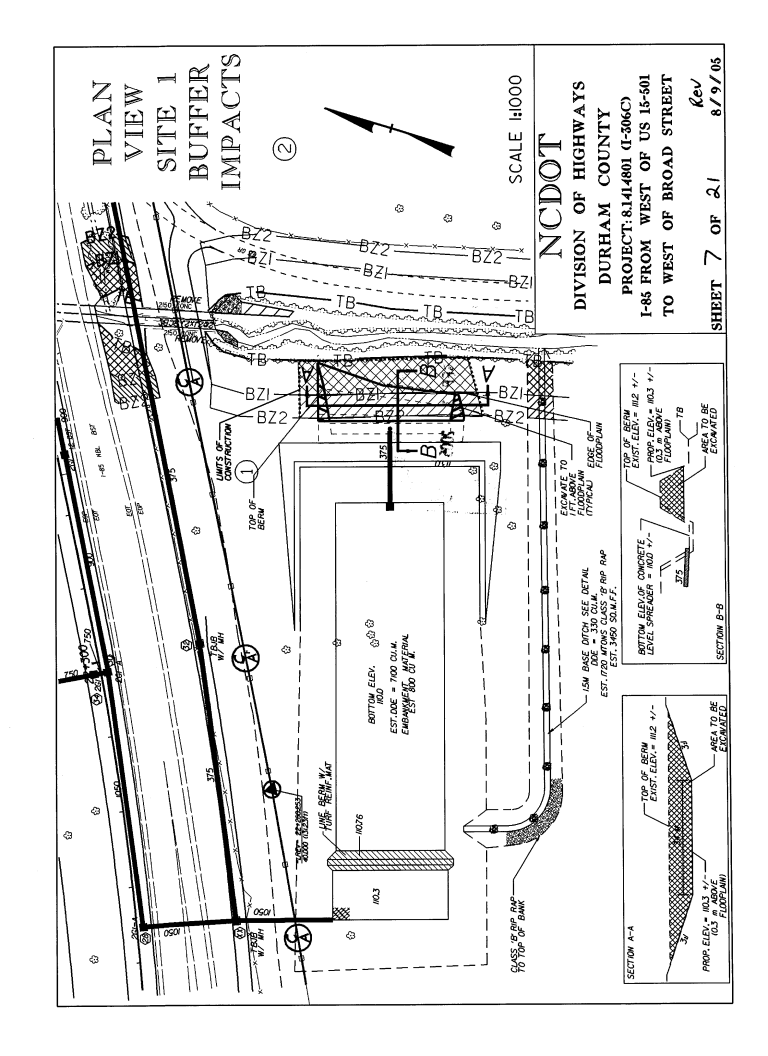
### w/o attachment

Mr. Jay Bennett, P.E., Roadway Design

Mr. Majed Alghandour, P. E., Programming and TIP

Mr. Art McMillan, P.E., Highway Design





				BUFFERI	BUFFER IMPACTS SUMMARY	UMMARY			,	
				PERMANEN	PERMANENT IMPACTS		WETLANDS IN BUFFER	IN BUFFER	BUFFER REPLACEMENT	LACEMENT
SITE NO.	STRUCTURE SIZE / TYPE	STATION (FROM/TO)	ZONE 1 (ft^2)	ZONE 2 (ft^2)	TOTAL (ft^2)	LINEAR (ft)	ZONE 1 (ft^2)	ZONE 2 (ft^2)	ZONE 1 (ft^2)	ZONE 2 (ft^2)
~	2 @ 2.1 x 2.1 RCBC 22+380/22+520-L-	22+380/22+520-L-								
	Approved site	22+360 -L-	2265	1742	4007	44	0	0	0	0
additional imp	additional impacts from 9/28/04	22+360 -L-	688	441	1129	23	0	0	0	0
	Level Spreader	22+360 -L-	4639	3111	7750	164	0	0	0	0
	TOTAL IMPACTS		7592	5294	12886	231				
							0	0	0	0
2	1200mm RCP	23+287 -L-	0	0	0	0	0	0	0	0
3	1050mm RCP	23+680 -L-	4090	2691	6781		0	0	0	0
4	1200mm RCP	24+460/24+740-L-	49514	5059	54573	1033				
5	2 @ 3.7 × 3.0 RCBC 24+720/24+737-L-	24+720/24+737-L-	1507	696	2476	52	0	0	0	0
9	NOT ON SOILS MA	NOT ON SOILS MAP OR USGS TOPO MAP	MAP							
7	2 @ 2.4 x 2.7 RCBC 1+269 -USNBD-	1+269 -USNBD-	7642	4628	12270	212	0	0	0	0
TOTAL:			70345	18641	88986	1528	0	0	0	0

N.C. DEPT. OF TRANSPORTATION DIVISION OF HIGHWAYS

DURHAM COUNTY PROJECT: 8.1414801 (I-306C)

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